## USDA-NRCS-MINNESOTA EQIP APPLICATION SCORING WORKSHEET **National Priority Scoring for** County

Beltrami

(Complete individual factor parts only if cost-shared practices are to be installed) **APPLICATION #** TRACT #(s) **APPLICANT** FARM# **DATE** FACTOR A1 - SHEET AND RILL and/or WIND EROSION CONTROL on any land use Weighted tons soil/ac./yr. to be saved = >0-<3 1 point 3-5 3 points >5 6 points 1 Additional Point if soil erosion is reduced from above "T" 1 point to "T" or below on all acres **Total A1 Points (Maximum 7)** FACTOR A2-CLASSIC OR EPHEMERAL GULLY CONTROL on any land use Structural practice to control gullies 362, 410; 412; 638, 402\* \*installed to control gully erosion A2 Points (Maximum 6) FACTOR B1-WATER RESOURCE PROTECTION PRACTICES Practice 351; 391; 393; 590; 725; 472(in riparian areas) 6 points OR Practice 332; 386; 449; 595; 580; 362\*; 558\*, 709\*, 752 4 points \*installed to improve water quality but not part of a complete runoff control system **B1 Points (Maximum 6)** FACTOR B2- WASTEWATER AND RUNOFF CONTROL/CNMP Either SUBFACTOR 1. FEEDLOT RUNOFF CONTROL (CHECK ONLY ONE BOX IF APPLICABLE) FLEVAL Rating See Instructions 1-10 1 Points 11-25 2 Points 26-49 4 Points >49 6 Points Or SUBFACTOR 2. GROUNDWATER PROTECTION See Instructions 6 points Or SUBFACTOR 3. SEASONAL LANDSPREADING See Instructions 3 points Or SUBFACTOR 4. ANIMAL MORTALITY FACILITY; SILAGE LEACHATE ABATEMENT SYSTEM; OR MILKHOUSE WASTEWATER SYSTEM - as a single practice See Instructions 4 points 1 Additional point if subfactor 4 is part of a waste system with other subfactors 1 point **Total B2 Points (Maximum 7)** FACTOR C- HABITAT IMPROVEMENT Practice 395; 643; 645; 647; 657; 402(for wildlife) 6 points 1 additional point if practice benefits a threatened or endangered species. 1 point See instructions. **Total C Points (Maximum 7)** FACTOR D AIR QUALITY Pracitce is specifically installed to benefit air quality. See Instructions 6 points OR Practice installed to benefit air quality as a secondary purpose. 1 point See instructions D Points (Maximum 6) **FACTOR E- SENSTIVE WATERBODIES** Sensitive water body 1 point Requested practice identified in a plan 1 point See instructions. E Points (Maximum 2) **FACTOR F-DISTANCE** Distance from applicable practice or field edge to a receiving water. CHECK ONE BOX ONLY. 100 to 500' <100' 501 to 1000' 1001 to 2000' Factors A1, A2, B1, B2 4pts 3pts 2pts 1 pts or Factors C, G, H 3pts 2pts 1pts 0pts. F Points (Maximum 4)

		<b>PRIORITY SO</b>	CORE		
Factor A1. Erosion Control	Points	Local Priority	Local Total	Area Priority	Area Total
Factor A2. Gully Control		3 1 8 2 6 1 2 4			
Factor B1. Water Resource Protection Factor B2. Wastewater/runoff/CNMP		<u>8</u> <u>2</u>			
Factor C. Wildlife Habitat Factor D. Air Quality		<u>6</u> 1			
Factor E. Impaired Water Body		<u> </u>			
Factor F. Distance Fotal of National Priorities(must exceed 0	))	<u>4</u>			
FACTOR C. DRECORIDER CRAZINI	C CVCTEM				
FACTOR G-PRESCRIBED GRAZINO Practice 528A or 528A1	<u> </u>	<u>(move based on</u>	☐ 6 p	ooints	
			G I	Points (Maximui	m 6)
FACTOR H-FOREST MANAGEMENT	<u> </u>		П е.	ointo	
Practice: 655, 666, 490, 612				ooints Points (Maximu	m 6)
FACTOR I-ADDITIONAL LOCAL OR					
6 pts. Enter concern and appropriate practice Geographic priority areas are listed as above: within these watersheds will score 6 points if fo	the Blackduck	River Watershed			
points if found within the Battle River Watersh 3 x 10).			s a multiplier fo	r these watershed	l points (6 x 10 or
points if found within the Battle River Watersh			s a multiplier fo		l points (6 x 10 or
points if found within the Battle River Watersh 3 x 10). FACTOR J-COST EFFECTIVENESS	ed. A weight o	f 10 will be used a	s a multiplier fo	r these watershed	l points (6 x 10 or
points if found within the Battle River Watersh 3 x 10).	ed. A weight o	f 10 will be used a	s a multiplier fo	r these watershed	1 points (6 x 10 or
points if found within the Battle River Watersh 3 x 10). FACTOR J-COST EFFECTIVENESS	primary concer	f 10 will be used a	s a multiplier fo	r these watershed oints (Maximun point Points (Maximu	n 6)
points if found within the Battle River Watersh 3 x 10).  FACTOR J-COST EFFECTIVENESS  Practices are a cost-effective solution for the	ned. A weight o	f 10 will be used a	s a multiplier fo	r these watershed	1 points (6 x 10 or
FACTOR J-COST EFFECTIVENESS  Practices are a cost-effective solution for the	primary concer	f 10 will be used a	s a multiplier fo	r these watershed oints (Maximun  point Points (Maximu	I points (6 x 10 or n 6)
FACTOR J-COST EFFECTIVENESS Practices are a cost-effective solution for the factor G. Grazing System Factor H. Forest Management	primary concer	f 10 will be used a record of the second of	s a multiplier fo	r these watershed oints (Maximun  point Points (Maximu	I points (6 x 10 or n 6)
FACTOR J-COST EFFECTIVENESS Practices are a cost-effective solution for the footal from National Priorities (above) Factor G. Grazing System	primary concer	f 10 will be used a	s a multiplier fo	r these watershed oints (Maximun  point Points (Maximu	I points (6 x 10 or n 6)

<sup>\*</sup>Applications scoring less than 7 total base points (points before multiplying by the Priority weight) will be considered a low priority application and be ineligible for funding at this time.

<sup>\*\*</sup>Factor I. Additional Local Concern: Beltrami LWG has chosen the Blackduck River Watershed and the Battle River Watershed as two priority areas within the County. Projects found within the boundaries of the Blackduck River, Mud Creek and Hay Creek Watersheds will receive 6 points, projects found within the Battle River Watershed will receive 3 points, and a weighted score of 10 points will be used as a multiplier for each watershed.